

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for displaying a reservation guide/confirmation screen in a television, comprising:

displaying a reservation guide screen;

setting a user's desired reservation state using a predetermined key on the reservation guide screen; and

displaying a reservation confirmation screen upon selection of a reservation confirmation mode in a two dimensional grid, a first dimension representing a plurality of days and a second dimension representing times of a day, wherein said displaying of the reservation guide screen and said reservation confirmation screen comprise predetermined programming by television broadcasting corresponding to said plurality of days and times of a day, and wherein said displaying the reservation confirmation screen includes displaying a reservation state of a first program by a background color of a first portion where a first program title is displayed and displaying a reservation state of a second program by a background color of a second portion where a second program title is displayed, the background color of the first portion and the background color of the second portion each being a separate one of a plurality of colors set in accordance with a selection of one of the

group of reservation viewing, reservation recording and simultaneous selection of the reservation viewing and the reservation recording.

2. (Previously Presented) The method of claim 1, wherein displaying the reservation guide screen further comprising displaying a date selected by the user on a horizontal axis and displaying a time on a vertical axis at a certain interval.

3. (Previously Presented) The method of claim 1, wherein setting the user's desired reservation state further comprises selecting a desired date and a desired time from a two dimensional grid having dates on a first axis and times on a second axis using the predetermined key, displaying a program list corresponding to the selected date and time, selecting a desired program from the program list, and setting whether to perform reservation recording or reservation viewing on the program list.

4. (Previously Presented) The method of claim 3, wherein displaying the program list further comprises simultaneously displaying a plurality of icons for selecting at least one of each channel number corresponding to the date and time zone selected by the user, a broadcasting station name, a program title, and reservation recording or reservation viewing of each channel.

5. (Previously Presented) The method of claim 4, wherein displaying the program list further comprises displaying at least one of a channel number corresponding to the date and time selected by the user, a broadcasting station name, and a program title on a sub screen at a prescribed location of the reservation guide screen.

6. (Previously Presented) The method of claim 3, wherein the predetermined key comprises at least one of up/down keys and left/right keys.

7. (Previously Presented) The method of claim 3, wherein setting the reservation recording or reservation viewing state further comprises moving a cursor to the user's desired program on the program list using the predetermined key, and selecting the reservation recording or reservation viewing state on the user's desired program using the predetermined key.

8. (Currently Amended) The method of claim 1, wherein displaying the reservation confirmation screen comprises displaying a day on a horizontal axis, displaying a time zone on a vertical axis at a prescribed interval, and displaying [[a]] the reservation state of [[a]] the first program selected by the user at the day and corresponding time selected by the user in a timetable type.

9. (Previously Presented) The method of claim 8, wherein displaying the reservation state of the program selected by the user comprises the displaying a set state of the reservation recording or reservation viewing program selected by the user on a portion where the corresponding day crosses the corresponding time zone.

10. (Canceled)

D | 11. (Currently Amended) The method of claim 8, wherein displaying the reservation confirmation screen further comprises displaying a consecutive reservation indicator on a prescribed portion of the corresponding selected program, said consecutive reservation indicator indicating that the [[if]] user selects has previously selected the consecutive reservation on the reservation confirmation screen.

12. (Currently Amended) The method of claim 11, wherein displaying the consecutive recording indicator further comprises displaying a separate symbol on a lower portion of the portion where the corresponding day separate symbol crosses the corresponding into a different time zone.

13. (Previously Presented) The method of claim 1, wherein the reservation confirmation screen indicates blocks of time on prescribed dates during which a reservation event is scheduled.

14. (Previously Presented) The method of claim 2, further comprising displaying a currently selected date and currently selected time on a prescribed portion of the screen.

15. (Previously Presented) The method of claim 3, wherein setting further comprise selecting a cancel option.

16. (Previously Presented) The method of claim 6, wherein setting the reservation recording or reservation viewing state further comprise moving a cursor to the user's desired program on the program list using the up/down keys, and selecting the reservation recording or reservation viewing state on the user's desired program using the left/right keys.

17. (Currently Amended) A method of displaying a reservation confirmation screen for a multimedia device, comprising:

forming a grid display of a reservation confirmation screen having a first axis representing time of day and a second axis representing a plurality of days;

determining a list of events to be displayed on the grid display according to a user's selection of events from a channel guide, wherein the event is a television program; and

displaying events from the list of events on the grid display at a position corresponding to a day of the event and a time of the event, wherein the time begins at a starting time of the event and ends at a completion time of the event, wherein a first

background color of the event display indicates one of the group of reservation viewing, reservation recording and simultaneous selection of the reservation viewing and the reservation recording, and a second background color of the event display indicates another one of the group of reservation viewing, reservation recording and simultaneous selection of the reservation viewing and the reservation recording.

Claims 18-20. (Canceled)

21. (Currently Amended) A method of displaying a reservation confirmation screen for a multimedia device, comprising:

forming a reservation confirmation screen having a first axis representing time of day, a second axis representing a plurality of days, and a channel guide which includes predetermined television programming;

selecting days, times and predetermined television programming from the reservation confirmation screen;

programming a television tuner to tune into predetermined television programming based on the selection of days, times and predetermined television programming; [[and]]

displaying a first reservation state of the predetermined television programming on the reservation confirmation screen by displaying a first background color at a position corresponding to a day of [[the]] a first event and a time of the first event,

wherein the time begins at a starting time of the first event and ends at a completion time of the first event; and

displaying a second reservation state of the predetermined television programming on the reservation confirmation screen by displaying a second background color at a position corresponding to a day of a second event and a time of the second event;

wherein the first background color and the second background color are separate ones of a plurality of colors set in accordance with a selection of one of the group of reservation viewing, reservation recording, and simultaneous selection of the reservation viewing and the reservation recording.

D1
22. (Canceled)

D2
23. (New) The method of claim 21, further comprising displaying a third reservation state of the predetermined television programming on the reservation confirmation screen by displaying a third background color at a position corresponding to a day of a third event and a time of the third event.

24. (New) The method of claim 21, wherein displaying events from the list of events includes displaying a consecutive reservation indicator on a prescribed portion of the corresponding selected program, said consecutive reservation indicator indicating that the

user has previously selected the consecutive reservation on the reservation confirmation screen.

25. (New) The method of claim 24, wherein displaying the consecutive recording indicator further comprises displaying a separate symbol on a lower portion of the portion where the separate symbol crosses into a different time zone.

Py
26. (New) The method of claim 17, wherein a third background color of the event display indicates another one of the group of reservation viewing, reservation recording and simultaneous selection of the reservation viewing and the reservation recording.

27. (New) The method of claim 17, wherein displaying events from the list of events includes displaying a consecutive reservation indicator on a prescribed portion of the corresponding selected program, said consecutive reservation indicator indicating that the user has previously selected the consecutive reservation on the reservation confirmation screen.

28. (New) A method for displaying a reservation confirmation screen for a multimedia device, comprising:

forming a grid display of a reservation confirmation screen having a first axis representing time of day and a second axis representing a plurality of days;

determining a list of events to be displayed on the grid display according to a user's selection of events from a channel guide; and

D2
displaying events from a list of events on the grid display at a position corresponding to a day of the event and a time of the event, wherein the time of the event begins at a starting time of the event and ends at a completion time of the event, and displaying a consecutive reservation indicator on a prescribed portion of the corresponding selected event, said consecutive reservation indicator indicating that the user has previously selected the consecutive reservation on the reservation confirmation screen.

29. (New) The method of claim 28, wherein a first background color of the grid display indicates one of the group of reservation viewing, reservation recording and simultaneous selection of the reservation viewing and the reservation recording, and a second background color of the grid display indicates another one of the group of reservation viewing, reservation recording and simultaneous selection of the reservation viewing and the reservation recording.

30. (New) The method of claim 28, wherein displaying the consecutive recording indicator further comprises displaying a separate symbol on a lower portion of the portion where the separate symbol crosses into a different time zone.

31. (New) A method for displaying a reservation confirmation screen for a multimedia device, comprising:

forming a reservation confirmation screen having a first axis representing time of day, a second axis representing a plurality of days, and a channel guide which includes predetermined television programming;

selecting days, time and predetermined television programming from the reservation confirmation screen;

programming a television tuner to tune into predetermined television programming based on the selection of days, times and predetermined television programming;

displaying reservation states of the predetermined television programming on the reservation confirmation screen; and

displaying a consecutive reservation indicator on a prescribed portion of a selected program, said consecutive reservation indicator indicating that a user has previously selected the consecutive reservation on the reservation confirmation screen.

32. (New) The method of claim 31, wherein displaying the consecutive recording indicator further comprises displaying a separate symbol on a lower portion of the portion wherein the separate symbol crosses into a different time zone.

33. (New) The method of claim 31, wherein displaying reservation states of the predetermined television programming comprises:

D2
displaying a first reservation state of the predetermined television programming on the reservation confirmation screen by displaying a first background color at a position corresponding to a day of a first event and a time of the first event, wherein the time begins at the starting time of the first event and ends at a completion time of the first event;

displaying a second reservation state of the predetermined television programming on the reservation confirmation screen by displaying a second background color at a position corresponding to a day of a second event and a time of the second event;

wherein the first background color and the second background color are separate ones of a plurality of colors set in accordance with a selection of one of the group of reservation viewing, reservation recordings, and simultaneous selection of the reservation viewing and the reservation recording.